

PERFORMANCE SPECIFICATION

RESISTORS, VARIABLE, (WIRE WOUND, POWER TYPE),
GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-PRF-22D, dated 4 August 2000.

ASSOCIATED SPECIFICATIONS

MIL-PRF-22/1	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP06
MIL-PRF-22/2	-	Resistors, Variable, (Wire wound, Power Type), (Enclosed), Style RP07
MIL-PRF-22/3	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP10
MIL-PRF-22/4	-	Resistors, Variable, (Wire wound, Power Type), (Enclosed), Style RP11
MIL-PRF-22/5	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP15
MIL-PRF-22/6	-	Resistors, Variable, (Wire wound, Power Type), (Enclosed), Style RP16
MIL-PRF-22/7	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP20
MIL-PRF-22/8	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP25
MIL-PRF-22/9	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP30
MIL-PRF-22/10	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP35
MIL-PRF-22/11	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP40
MIL-PRF-22/12	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP45
MIL-PRF-22/13	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP50
MIL-PRF-22/14	-	Resistors, Variable, (Wire wound, Power Type), (Unenclosed), Style RP55
MIL-PRF-22/15	-	Resistors, Variable, (Wire wound, Power Type), (Enclosed), Style RP05

Preparing activity:
DLA-CC

(Project 5905-1581-99)